

## WEST Search History for Application 10523590

Creation Date: 2009100112:28

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
<b>motion near2 control</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>vehicle and (motion near2 control )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>vehicle near3 body near3 speed</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>steer\$ and (vehicle near3 body near3 speed )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>lateral near3 acceleration</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(steer\$ and vehicle near3 body near3 speed ) and (lateral near3 acceleration )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>vehicle near3 turn\$</b>		ADJ	YES	ASSIGNEE	10-01-2009

	PGPB, USPT, EPAB, JPAB, DWPI, TDBD				
<b>vehicle near3 turn\$</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>vehicle near3 turn\$</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(vehicle near3 turn\$ ) and (vehicle near3 turn\$ )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(steer\$ and vehicle near3 body near3 speed and lateral near3 acceleration ) and (vehicle near3 turn\$ and vehicle near3 turn\$ )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>vehicle near3 motion</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(steer\$ and vehicle near3 body near3 speed and lateral near3 acceleration and vehicle near3 turn\$ and vehicle near3 turn\$ ) and (vehicle near3 motion )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>theoritical near3 value</b>	PGPB, USPT, EPAB, JPAB,	ADJ	YES	ASSIGNEE	10-01-2009

	DWPI, TDBD				
<b>theoretical near3 value</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(steer\$ and vehicle near3 body near3 speed and lateral near3 acceleration and vehicle near3 turn\$ and vehicle near3 turn\$ and vehicle near3 motion ) and (theoretical near3 value )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>brak\$ near3 force</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(steer\$ and vehicle near3 body near3 speed and lateral near3 acceleration and vehicle near3 turn\$ and vehicle near3 turn\$ and vehicle near3 motion and theoretical near3 value ) and (brak\$ near3 force )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>("6910746")[URPN]</b>	USPT	ADJ	YES	ASSIGNEE	10-01-2009
<b>7016777.pn.</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>("6910746")[PN]</b>	USPT	ADJ	YES	ASSIGNEE	10-01-2009
<b>((6315373   5869943   5694321)!)[PN]</b>	USPT	ADJ	YES	ASSIGNEE	10-01-2009
<b>5694321.pn.</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>((vehicle near3 motion ) and ((6315373   5869943   5694321)!)[PN] )</b>	PGPB, USPT, EPAB,	ADJ	YES	ASSIGNEE	10-01-2009

	JPAB, DWPI, TDBD				
<b>(vehicle near3 motion ) and (("6910746")[URPN] )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(theoretical near3 value ) and (vehicle near3 motion and ("6910746")[URPN] )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(theoretical near3 value ) and (vehicle near3 motion and (6315373   5869943   5694321)! [PN] )</b>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	ADJ	YES	ASSIGNEE	10-01-2009
<b>(motion with control with vehicle).clm.</b>	PGPB	ADJ	YES	ASSIGNEE	10-01-2009
<b>(vehicle with body with speed with vehicle).clm.</b>	PGPB	ADJ	YES	ASSIGNEE	10-01-2009
<b>(steer\$ with member with operat\$).clm.</b>	PGPB	ADJ	YES	ASSIGNEE	10-01-2009
<b>(absolute with value with lateral with acceleration with quantity).clm.</b>	PGPB	ADJ	YES	ASSIGNEE	10-01-2009
<b>((motion with control with vehicle).clm. ) and ((vehicle with body with speed with vehicle).clm. ) and ((steer\$ with member with operat\$).clm. ) and ((absolute with value with lateral with acceleration with quantity).clm. )</b>	PGPB	ADJ	YES	ASSIGNEE	10-01-2009